

Broadband over power lines is wrong because:

It puts organizations with no solid history of effective data transmission, and very poor history of RF interference in the forefront of transmitting data over the most effective of all possible RF radiators: unshielded long wire antennae. Please move support away from Broadband over Power Line and in favor of Broadband over cable and fiber optic. Both of the means of transmission support established industries of effective data carriers. Both cable and fiber optic transmission are shielded means of transmission with minimal RF interference issues. One would no more hitch a modern tractor trailer rig behind a team of mules to travel down the interstate than BPL should be allowed. Sure, mules still have valid uses. My neighbor breeds wonderful mules! Lovely mules! But they don't belong on highways. Same with Broadband over Power Lines.